

**I - REQUESTING AGENCY WILL FURNISH:**

1. NAME OF FIRE OR OTHER PROJECT		2. CONTROL AGENCY		3. REQUEST MADE	
				DATE	
4. LOCATION (By 1/4 Sec - Sec - Twp - Range)		5. DRAINAGE NAME		6. EXPOSURE (NE, E, SE, etc.)	
7. SIZE OF PROJECT (Acres) *	8. ELEVATION*		9. FUEL TYPE		10. PROJECT ON:  GROUND  CROWNING
	TOP	BOTTOM			

## 11. WEATHER CONDITIONS AT PROJECT OR FROM NEARBY STATIONS (See example on reverse)

PLACE	ELEVATION	OBS. TIME <sup>+</sup>	WIND DIR. - VEL.		TEMP.		++(Lv. Blank)		REMARKS (Indicate rain, thunderstorms, etc. Also wind condition and 10ths of cloud cover)
			20 FT	EYE LEVEL	DRY	WET	RH	DP	
12. SEND FORECAST TO:			PLACE				VIA: Fax-  Phone-		ATTN: (Name, if applicable)

**II. FIRE WEATHER FORECASTER WILL FURNISH:**

13. FORECAST AND OUTLOOK:  (Specify wind - 20 foot or Eye Level)	TIME <sup>+</sup> AND DATE:
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NAME OF FIRE WEATHER FORECASTER	FIRE WEATHER OFFICE
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## III - REQUESTING AGENCY WILL COMPLETE UPON RECEIPT OF FORECAST

IV - FORECAST RECEIVED:	TIME <sup>+</sup>	DATE	NAME
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EXPLANATION  
OF SYMBOLS

- + Use 24-hour clock to indicate time. Example: 10:15 p.m. = 2215; 10:15 a.m. = 1015
- \* For concentrations (as groups of lightning fires) specify "Concentration"; then give number of fires and size of largest. If concentrations are in more than one drainage, request special forecast for each drainage.
- ++ No entry necessary. To be computed by the Fire Weather Forecaster